Additional scorphings

L Number	Hits	Search Text	DB	Time stamp
1	98	("5892397"	USPAT;	2003/02/07 13:20
		"6029285"	US-PGPUB;	
		"6166601"	EPO; JPO;	
		"6236837"	DERWENT	
		"6240278"		
		"6075411"		
		"6275103"		
		"6298097" "6314140"		
		"6314142" "6342810"		
		"6356146"		
		"6388513"		
		"6459334"		
		"6462617"		
ļ		"6476670"		
1		"5489879"		
		"5740520"		
1		"4772855"		
		"5694433"		•
		"5576660"		
}		"5760646"		
		"5798854"		
1		"58Í2297"		
+		"5966048"		
		"6043707"		
		"4987378"		
		"4992754"		·
		"5015965"		
1		"5023937"		
		"5386198"		
1		"5606286"		
		"5699383"		
		"5703530"		
		"5745006"		
		"5774018"		
		"5786728"		
		"5789976" "5819165"		
		"5909642"		
		"5912586"		
		"5990750"		
ł		"6046635"		
		"6066983"		
		"6172562"		
		"4317083"		
		"4465980"		
		"4488122"		
		"4502076"		
		"4513250"		
ŀ		"4588958").pn.		
_				
7	7701	"sub frequency" or "sub band" or	USPAT;	2003/02/07 13:23
		"sub\$1band" or "sub\$1channel" or "sub	US-PGPUB;	
		channel"	EPO; JPO;	1
		6 40 114	DERWENT	0000/00/00 == ==
19	1810	frequenc\$3 adj1 group	USPAT;	2003/02/07 13:26
			US-PGPUB;	
			EPO; JPO;	
	ا ء ا	(Hardy English Francisco and Control of the Control	DERWENT	2002/02/07 16 11
25	67	("sub frequency" or "sub band" or	USPAT;	2003/02/07 16:11
	İ	"sub\$1band" or "sub\$1channel" or "sub	US-PGPUB;	
1		channel") and (frequenc\$3 adj1 group)	EPO; JPO;	
!			DERWENT	
27	10007	"linearize" or "linearized"	1112074.	1 2003/02/07 16.12
37	19087	"linearize" or "linearized"	USPAT;	2003/02/07 16:12
37	19087	"linearize" or "linearized"	USPAT; US-PGPUB; EPO; JPO;	2003/02/07 16:12

				7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	
43	47155	"power amplifier"	USPAT; US-PGPUB;	2003/02/07	16:13
			EPO; JPO;		
			DERWENT		
49	748	("linearize" or "linearized") and "power	USPAT;	2003/02/07	16:13
1	1	amplifier"	US-PGPUB;		
			EPO; JPO;		
			DERWENT		
55	205	(("linearize" or "linearized") and "power	USPAT;	2003/02/07	16:17
		amplifier") and (pre\$1distort\$4) and	US-PGPUB		
		(frequency near\$3 band)		2002/02/07	10 20
-	175	375/235.ccls.	USPAT; US-PGPUB	2003/02/07	12:39
1_	710	375/232.ccls.	USPAT;	2002/08/07	12:07
	, 10	3737232.0013.	US-PGPUB		
-	181	375/245.ccls.	USPAT;	2002/08/07	12:09
			US-PGPUB		
-	179	375/297.ccls.	USPAT;	2002/08/07	12:11
			US-PGPUB		
-	479	375/296.ccls.	USPAT;	2002/08/07	13:38
		275 (006 1 4 (4) 55	US-PGPUB	2002/00/07	14.20
-	2	1	USPAT;	2002/08/07	14:30
1		(signal adj1 process\$3) and (look\$1up adj table)	US-PGPUB		
_	111	1	USPAT;	2002/08/07	14:33
		5.5,250.0015. and providing	US-PGPUB	2002,00,07	_ 1.00
_	0	((375/296.ccls. and pre\$1distort\$3) and	USPAT;	2002/08/07	14:37
	1	group\$3) and sub\$1channel\$2 and (instant\$7	US-PGPUB		
		adj frequenc\$3)			
-	2	((375/296.ccls. and pre\$1distort\$3) and	USPAT;	2002/08/07	16:36
l		group\$3) and sub\$1band\$2	US-PGPUB		
-	515	375/260.ccls.	USPAT;	2002/08/07	16:37
			US-PGPUB	0000 (00 (07	16 27
-	458	375/285.ccls.	USPAT;	2002/08/07	16:37
1_	258286	375/260, 285, 296, 297.ccls.	US-PGPUB USPAT;	2002/08/07	16.45
-	230200	373/200, 203, 290, 297.0015.	US-PGPUB	2002/08/07	10.45
_	2700	(375/260, 285, 296, 297.ccls.) and	USPAT;	2002/08/07	16:51
		(frequenc\$3 adj1 band) or	US-PGPUB		
		(frequency\$1band) and (pre\$1distort\$4)		ļ	
-	255		USPAT;	2002/08/07	16:53
Į.		(frequenc\$3 adj1 band) or	US-PGPUB		
		(frequency\$1band) and (pre\$1distort\$4))			
		and (look\$lup adj table)	HODAM.	2002/00/07	16.53
-	0	(((375/260, 285, 296, 297.ccls.) and	USPAT; US-PGPUB	2002/08/07	16:23
		<pre>(frequenc\$3 adj1 band) or (frequency\$1band) and (pre\$1distort\$4))</pre>	US-FGFUB		
		and (look\$1up adj table)) and polynom			j
_	237	(((375/260, 285, 296, 297.ccls.) and	USPAT;	2002/08/07	17:06
		(frequenc\$3 adj1 band) or	US-PGPUB		-
		(frequency\$1band) and (pre\$1distort\$4))			
		and (look\$1up adj table)) and (derivative			
		adj\$3 phase)		0000/00/05	
-	23483	((330/\$).CCLS.) and py>=2002	USPAT;	2002/08/08	09:18
	656	(/330/s) CCIs) and Anna-2002	US-PGPUB	2002/08/08	00.51
-	656	((330/\$).CCLS.) and @py>=2002	USPAT; US-PGPUB	2002/00/08	09:31
_	22109	((330/\$).CCLS.) and @py<=2000	USPAT;	2002/08/08	09:53
		(1000,47,0020,7 and cpy, 2000	US-PGPUB	2002,00,00	
_	o	("1 and (frequency adj\$1 band\$2) and	USPAT;	2002/08/08	10:02
		(pre\$1distortion)").PN.	US-PGPUB		
-	23483	(330/\$).CCLS.	USPAT;	2002/08/08	10:22
			US-PGPUB	0005 (55 (55	
-	322181	330/129, 136, 149.ccls.	USPAT;	2002/08/08	10:24
		/220/120 126 140	US-PGPUB	2002/00/02	10.26
-	13	(330/129, 136, 149.ccls.) and (adapt\$4 near lineariz\$8)	USPAT; US-PGPUB	2002/08/08	10:70
_	589	455/126.ccls.	USPAT;	2002/08/08	14.15
-	309	199/120.0013.	US-PGPUB	2002,00,00	
_	70	455/126.ccls. and (pre\$1distort\$4) and	USPAT;	2003/02/07	16:14
		(frequency near\$3 band)	US-PGPUB		ļ
		· · · · · · · · · · · · · · · · · · ·		·	

[-	20	(455/126.ccls. and (pre\$1distort\$4) and	USPAT;	2002/08/09 14:16
		(frequency near\$3 band)) and processor and memor\$3	US-PGPUB	
_	32	(375/296.ccls. and pre\$1distort\$3) and	USPAT;	2002/08/08 17:24
1		group\$3	US-PGPUB	1
-	1	("5760646").PN.	USPAT;	2002/08/08 17:30
1			US-PGPUB	
-	17	5905760, "5949283"	USPAT;	2002/08/08 17:32
		·	US-PGPUB	
_	14	"5524286"	USPAT;	2002/08/09 09:46
			US-PGPUB	[
_	1	(455/126.ccls. and (pre\$1distort\$4) and	USPAT;	2002/08/09 14:17
		(frequency near\$3 band)) and processor and	US-PGPUB	
		memor\$3 and polynom\$4		